What is claimed is:

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- An equivalent circuit for a voltage-controlled variable capacitive element, comprising:
- a MOS transistor having a source and a drain connected 5 to each other:
 - a first voltage source connected between a source/drain terminal of said MOS transistor and a substrate terminal: and
- a fixed capacitor connected between a gate electrode

 10 of said MOS transistor and said substrate terminal,

said equivalent circuit being used to simulate characteristics of said voltage-controlled variable capacitive element by a characteristics of capacitance between a gate terminal connected to said gate electrode of 15 said MOS transistor and said substrate terminal.

- The equivalent circuit for a voltage-controlled variable capacitive element according to claim 1, further comprising a second voltage source connected between said gate terminal and said gate electrode.
- 3. The equivalent circuit for a voltage-controlled variable capacitive element according to claim 1, wherein said MOS transistor is a P-channel MOS transistor.
 - 4. The equivalent circuit for a voltage-controlled variable capacitive element according to claim 2, wherein said MOS transistor is a P-channel MOS transistor.
 - 5. The equivalent circuit for a voltage-controlled variable capacitive element according to claim 1, wherein said characteristics, to be simulated, of said voltage-

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controlled variable capacitive element are C-V characteristics of how gate to substrate capacitance C varies with gate to substrate voltage V.

- 6. The equivalent circuit for a voltage-controlled variable capacitive element according to claim 2, wherein said characteristics, to be simulated, of said voltagecontrolled variable capacitive element are C-V characteristics of how gate to substrate capacitance C varies with gate to substrate voltage V.
- 7. The equivalent circuit for a voltage-controlled variable capacitive element according to claim 3, wherein said characteristics, to be simulated, of said voltage-controlled variable capacitive element are C-V characteristics of how gate to substrate capacitance C varies with gate to substrate voltage V.
 - 8. The equivalent circuit for a voltage-controlled variable capacitive element according to claim 5, wherein a capacitance value of said fixed capacitor is adjusted so that values of said gate to substrate capacitance corresponding to said C-V characteristics are entirely increased.
 - 9. The equivalent circuit for a voltage-controlled variable capacitive element according to claim 6, wherein a capacitance value of said fixed capacitor is adjusted so that values of said gate to substrate capacitance corresponding to said C-V characteristics are entirely increased.
 - 10. The equivalent circuit for a voltage-controlled

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variable capacitive element according to claim 7, wherein a capacitance value of said fixed capacitor is adjusted so that values of said gate to substrate capacitance corresponding to said C-V characteristics are entirely increased.

- 11. The equivalent circuit for a voltage-controlled variable capacitive element according to claim 5, wherein a voltage value of said first voltage source is adjusted so that a gate to substrate voltage at which an inversion layer is created is shifted in a direction of negative voltage.
- 12. The equivalent circuit for a voltage-controlled variable capacitive element according to claim 6, wherein a voltage value of said first voltage source is adjusted so that a gate to substrate voltage at which an inversion layer is created is shifted in a direction of negative voltage.
- 13. The equivalent circuit for a voltage-controlled variable capacitive element according to claim 7, wherein a voltage value of said first voltage source is adjusted so that a gate to substrate voltage at which an inversion layer is created is shifted in a direction of negative voltage.
- 14. The equivalent circuit for a voltage-controlled variable capacitive element according to claim 5, wherein a voltage value of said second voltage source is adjusted so that values of said gate to substrate voltage corresponding to said C-V characteristics are entirely increased toward the side of positive potential.
- 15. The equivalent circuit for a voltage-controlled variable capacitive element according to claim 6, wherein a

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- 31 -

voltage value of said second voltage source is adjusted so that values of said gate to substrate voltage corresponding to said C-V characteristics are entirely increased toward the side of positive potential.

16. The equivalent circuit for a voltage-controlled variable capacitive element according to claim 7, wherein a voltage value of said second voltage source is adjusted so that values of said gate to substrate voltage corresponding to said C-V characteristics are entirely increased toward 10 the side of positive potential.